FACT SHEET: ABOUT DENTAL CARIES

What is dental caries?

- **Dental caries** is the technical term used by healthcare and dental professionals to describe the disease more commonly known as **tooth decay**.\(^1\)\(^2\)

- Dental caries is the localised destruction of a susceptible tooth surface by the action over a long time period of acidic by-products from the breakdown of sugars in a person’s diet.\(^1\)\(^2\)

- Research shows\(^3\)-\(^5\) that **dental caries occurs across a series of stages, or a ‘continuum’ of disease**. The three main stages – using the ICCMS™ system now advocated across Europe\(^6\)-\(^10\) – are known as:
  - **Initial-stage**: (ICDAS Codes 1 and 2) – characterised by the first clinically non-cavitated visual changes in enamel seen by a dental professional on clean dry teeth – and any equivalent lesions seen on dental x-ray films. These lesions can be controlled and potentially reversed with changes to diet and personal dental hygiene practices, supplemented by fluorides.
  - **Moderate-stage**: (ICDAS Codes 3 and 4) – characterised clinically by either a localised enamel breakdown (without clinical visual signs of dentinal involvement) or an underlying dark shadow from dentin – and the equivalent lesions seen on dental x-ray films. Some of these lesions can be controlled by more intensive preventive treatments and homecare, whilst others may require tooth-preserving fillings.
  - **Extensive-stage**: (ICDAS Codes 5 and 6) – characterised by a distinct cavity with visible dentine or an extensive distinct cavity with visible dentin involving more than half of the tooth surface – and the equivalent lesions seen on dental x-ray films. These lesions are likely to require tooth-preserving fillings as well as preventive control of the underlying disease causing factors.

- Relentless progression through the stages of the continuum is NOT inevitable. **The initial stages of the disease can be stopped and may be reversible.**\(^2\)

How does dental caries occur?

- Dental caries is a complex, preventable and, at the initial stages, reversible disease caused by a number of disease promoting factors operating simultaneously on a vulnerable tooth site.

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The ‘caries process’ is the name given to the repeated sequence of changes going on at the junction between the outer surface of the tooth and the layer of plaque/biofilm that builds up on teeth.

- If in the case of a particular ‘caries lesion’ on a tooth surface, the balance over time is that more tooth mineral is lost from the tooth than is replaced back into it, then dental caries will start, or, if there is already an initial caries lesion present, the caries lesion will progress to a more advanced stage.

- Or, if in the case of a particular caries lesion on a tooth surface, the balance over time is that more tooth mineral is deposited on and into the outer surface of the tooth than is lost from the tooth by the acid attack, then dental caries will not start, or if there is already a ‘caries lesion’ present, the lesion should STOP or regress to a less advanced stage.\(^1\)\(^2\)

How can dental caries be prevented and controlled?

- The modern approach to the ‘continuum of caries’ is now recognised across Europe as a key part of control and preventive management. It is recommended by key European organisations as the style of caries care that should be taught across Europe.\(^6\)\(^7\)

- A charitable foundation, the International Caries Detection and Assessment System (ICDAS) \(^4\)\(^5\)\(^7\) has built and is developing a universal system to classify and treat dental caries, called the International Caries Classification and Management System (ICCMS™).\(^10\)
The ICCMS™ provides a way for dental associations and dental schools to deliver the new approach of ‘caries as a continuum’ in order to improve dental caries prevention and management.

If comprehensive caries prevention and management strategies are put in place early in a child’s development, it should be possible that every child born from 2026 should stay cavity free during their lifetime.\(^{11}\)

**What is the dental caries landscape in Europe?**

- By maintaining a good oral health routine, dental caries should not progress to cavities or tooth loss.
- Only 41% of Europeans still have all their natural teeth.\(^ {12}\)
- Without fluoride prevention, the cost of lifelong treatment for dental caries on average is almost €7,000.\(^ {13}\)
- Dental caries remains a major problem, especially in Eastern Europe and in socio-economically deprived groups in Europe.\(^ {14}\)
- Globally, children miss 51 million hours of school each year because of dental caries.\(^ {14}\)
- In the UK, dental caries was the fourth most common reason children were admitted to hospital in 2012.\(^ {15}\)
- Across Europe, by the time children reach 12-years-old, the number of obviously decayed, missing or filled teeth differs across countries.\(^ {16}\)
- In some parts of Europe the level of dental caries is five times higher than in others.\(^ {17}\)
References


8. Pitts NB. “ICDAS” – an international system for caries detection and assessment being developed to facilitate caries epidemiology, research and appropriate clinical management. Community Dental Health 2004; 21: 193-198.


